

ABX Pentra Creatinine 120 CP

Compensated Rate Blank Method (Serum/Plasma only)

- Pentra C400
- ABX Pentra 400

REF A11A01933

REAGENT 1 30 mL

REAGENT 2 10 mL



IVD CE 2797

HORIBA ABX SAS
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FRANCE

Diagnostic reagent for quantitative *in vitro* determination of creatinine in serum or plasma by colorimetry.

Application Release

Serum, plasma: ^a

Pentra C400: CREARB2

1.xx

ABX Pentra 400: CREARB2

2.xx

Intended Use ^b

ABX Pentra Creatinine 120 CP reagent is a diagnostic reagent for quantitative *in vitro* determination of Creatinine in human serum and plasma based on a kinetic method using alkaline picrate (Jaffé method).

Clinical laboratories use.

Creatinine measurements are used in the diagnosis and treatment of renal diseases.

Assessing physiologic and pathologic variations of activity of creatinine in human serum and plasma is useful for screening or follow-up of these diseases.

Clinical Interest

Creatinine measurements are used in the diagnosis and treatment of renal diseases.

Method

In 1886, Jaffe developed an assay for creatinine based upon the reaction between creatinine and sodium picrate (1). In 1904, Folin (2) used this reaction for the quantitative determination of creatinine in urine. Kinetic procedures

based on the observed reaction rates various substances, including creatinine, with alkaline picrate have been proposed by Fabing (3) and Soldin (4). This improved Jaffe chemistry is a kinetic procedure which does not require deproteinization of the sample and is formulated to reduce the interference in serum proteins.

Creatinine + alkaline picrate $\longrightarrow$ creatinine-picrate complex

At an alkaline pH, creatinine reacts with picrate to form Janovsky complex.

The rate of increase in absorbance at 510 nm due to the formation of creatinine-picrate complex is directly proportional to the creatinine concentration present in the sample.

Compensated Rate Blank Method (5)

In this procedure, the reaction rate has been corrected by the rate of the sample blank to eliminate the negative effect of the bilirubin.

The serum and plasma results are then modified by subtracting 18 $\mu\text{mol/L}$ (-18 $\mu\text{mol/L}$ or -0.2 mg/dL) to correct non-specific reaction caused by glucose and proteins.

Reagents

ABX Pentra Creatinine 120 CP is ready-to-use.

Reagent 1 (R1):

Sodium hydroxide

0.25 mol/L

Surfactants

^aModification: application release modification.

^bModification: new leaflet form.

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Reagent 2 (R2):

Picric acid 31.4 mmol/L

ABX Pentra Creatinine 120 CP should be used according to this notice. The manufacturer cannot guarantee its performance if used otherwise.

Handling

1. Remove both caps of the cassette.
2. If present, remove foam by using a plastic pipette.
3. Position the protective cap (GBM0969) on the cassette.
4. Place the cassette into the ambient reagent compartment.

Calibrator

For calibration, use:

ABX Pentra Multical (A11A01652) (not included)
10 x 3 mL (lyophilisate)

Control

For internal quality control, use:

- **ABX Pentra N MultiControl** (1300054414) (not included)
10 x 5 mL (lyophilisate)
- **ABX Pentra P MultiControl** (1300054415) (not included)
10 x 5 mL (lyophilisate)

Each control should be assayed daily and/or after a calibration.

The frequency of controls and the confidence intervals should correspond to laboratory guidelines and country-specific directives. You should follow federal, state and local guidelines for testing quality control materials. The results must be within the range of the defined confidence limits. Each laboratory should establish a procedure to follow if the results exceed these confidence limits.

Materials Required but not Provided

- Automated clinical chemistry analyzer: **ABX Pentra 400 / Pentra C400**

- Calibrator: **ABX Pentra Multical** (A11A01652)
- Controls:
ABX Pentra N MultiControl (1300054414)
ABX Pentra P MultiControl (1300054415)
- Standard laboratory equipment.

Specimen ^c

This device intended testing population is general population.

Specimen types

- Fresh, clear serum.
- Plasma in lithium heparin or EDTA.
- For urine specimen refer to reagent notice A93A01433 / A93A01431.

Anticoagulants other than those listed have not been tested by HORIBA and are therefore not recommended for use with this assay.

Stability

Serum, plasma (6)

- At 20-25°C: 7 days
- At 4-8°C: 7 days
- At -20°C: 3 months

Reference Range

Each laboratory should establish its own reference ranges. The values given here are used as guidelines only.

Serum, plasma (7)

Men	Women
7.0 - 12.0 mg/L	5.0 - 9.0 mg/L
0.70 - 1.20 mg/dL	0.50 - 0.90 mg/dL
62 - 106 µmol/L	44 - 80 µmol/L

Clinical sensitivity and specificity, positive predictive value and negative predictive value are not commonly reported for this analyte. This is largely attributed to the fact that this analyte is not sole indicator for the intended purpose and patient treatment decision making. To arrive at a diagnosis and a course of treatment, results from others routine clinical chemistry tests should be used in conjunction with other diagnostic information and the

^cModification: modification of "Specimen".

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attending health-care professional's evaluation of the patient's condition.

Storage and Stability

Stability before opening:

Stable up to the expiry date on the label if stored at 18-26°C.

Stability after opening:

Refer to the paragraph "Performance on ABX Pentra 400 / Pentra C400".

Waste Management

Please refer to local legal requirements.

General Precautions

- This reagent is for professional *in vitro* diagnostic use only.
For laboratory use.
- For prescription use only.
- This reagent is classified as hazardous in compliance with regulation (EC) N°.1272/2008.
- **Reagent 1 and 2 (R1 and R2):**
Warning: This reagent is obtained from substances of animal origin. Consequently, it should be treated as potentially infectious and handled with the appropriate cautions in accordance with good laboratory practices (8).

■ Reagent 1 (R1):

Warning

H290: May be corrosive to metals.

H315: Causes skin irritation.

H319: Causes serious eye irritation.

P234: Keep only in original packaging.

P264: Wash hands thoroughly after handling.

P280: Wear protective gloves/protective clothing/eye protection/face protection.

P302 + P352: IF ON SKIN: Wash with plenty of soap and water.

P305 + P351 + P338: IF IN EYES: Rinse cautiously with water for several minutes. Remove contact lenses, if present and easy to do. Continue rinsing.

P321: Specific treatment (see [***] on this label).

P332 + P313: If skin irritation occurs: Get medical advice/attention.

P337 + P313: If eye irritation persists: Get medical advice/attention.

P362 + P364: Take off contaminated clothing and wash it before reuse.

P390: Absorb spillage to prevent material damage.

P406: Store in corrosive resistant container with a resistant inner liner.

- Observe the standard laboratory precautions for use.
- The reagent cassettes are disposable and should be disposed of in accordance with the local legal requirements.
- Please refer to the SDS associated with the reagent.
- Do not use the product if there is visible evidence of biological, chemical or physical deterioration.
- Do not use the product if the recommended storage conditions, including temperature, are not followed.
- User must be trained by a HORIBA representative before attempting to operate the device.
- It is the user's responsibility to verify that this document is applicable to the reagent used.
- For technical assistance, you can call +33 (0)4 67 14 15 16.
- Any serious incident that has occurred in relation to the device shall be reported to the manufacturer and the competent authority of the country in which the user and/or the patient is established.

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Performance on ABX Pentra 400 / Pentra C400

Lot to Lot Variability ^d

The recovery of samples (serum and plasma) done during QC release of three consecutive lots of reagent shows that the lot to lot variability is within specification: < 5%.

Serum, plasma

The performance data listed below are representative of performance on HORIBA Systems.

Number of tests: 120 tests

On Board Reagent Stability

Once opened, the reagent cassette placed in the ambient ABX Pentra 400 / Pentra C400 compartment is stable for 14 days.

Sample volume: 10 µL/test

Detection Limit

The detection limit is determined according to CLSI (NCCLS), EP17-A protocol (9) and equals 1.37 µmol/L (0.02 mg/dL).

Limit of Quantitation

The limit of quantitation is determined according to CLSI (NCCLS), EP17-A protocol (9) and equals 19.5 µmol/L (0.22 mg/dL).

Accuracy and Precision

Repeatability (within-run precision)

Repeatability according to the recommendations found in the Valtec protocol (10) with samples tested 20 times:

- 2 controls
- 3 specimens (low / medium / high levels)

	Mean value µmol/L	Mean value mg/dL	CV %
Control specimen 1	81.73	0.92	2.16
Control specimen 2	335.19	3.79	1.73
Specimen 1	34.58	0.39	2.53

	Mean value µmol/L	Mean value mg/dL	CV %
Specimen 2	133.72	1.51	2.00
Specimen 3	1270.23	14.35	1.35

Reproducibility (total precision)

Reproducibility according to the recommendations found in the CLSI (NCCLS), EP5-A2 protocol (11) with samples tested in duplicate for 20 days (2 series per day):

- 2 controls
- 3 specimens (low / medium / high levels)

	Mean value µmol/L	Mean value mg/dL	CV %
Control specimen 1	84.27	0.95	4.2
Control specimen 2	348.32	3.94	2.3
Specimen 1	44.40	0.50	6.6
Specimen 2	164.21	1.86	2.7
Specimen 3	628.60	7.10	2.4

Measuring Range

The assay confirmed a measuring range from 19.5 µmol/L (0.22 mg/dL) to 1600 µmol/L (18.08 mg/dL).

The measuring range is extended up to 4800 µmol/L (54.24 mg/dL) with the automatic post-dilution.

The reagent linearity has been assessed up to 1600 µmol/L (18.08 mg/dL) according to the recommendations found in the CLSI (NCCLS), EP6-A protocol (12).

Correlation

Patient samples: Serum

Number of patient samples: 165

Specimens are correlated with a commercial reagent taken as reference according to the recommendations found in the CLSI (NCCLS), EP09c protocol (13).

Values ranged from 22.15 µmol/L (0.25 mg/dL) to 1461.86 µmol/L (16.52 mg/dL).

The equation for the allometric line obtained using Passing-Bablok regression procedure (14) is:

$$Y = 0.9891 x + 2.28 \text{ (µmol/L)}$$

$$Y = 0.9891 x + 0.026 \text{ (mg/dL)}$$

with a correlation coefficient $r^2 = 0.998$.

^dModification: lot to lot variability specification added.

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Interferences

Haemoglobin:	No significant influence is observed up to 290 µmol/L (500 mg/dL).
Triglycerides:	No significant influence is observed up to a triglyceride concentration of 5.90 mmol/L (516 mg/dL).
Total Bilirubin:	No significant influence is observed up to 500 µmol/L (29.3 mg/dL).
Direct Bilirubin:	No significant influence is observed up to 341 µmol/L (19.9 mg/dL).
Glucose:	No significant influence is observed up to 13.0 mmol/L (233 mg/dL).
Ascorbic Acid:	No significant influence is observed up to 340 µmol/L (5.99 mg/dL).
Ibuprofen:	No significant influence is observed up to 2.43 mmol/L (50.10 mg/dL).
Acetaminophen:	No significant influence is observed up to 1324 µmol/L (20 mg/dL).
Acetylsalicylic Acid:	No significant influence is observed up to 3.62 mmol/L (65.16 mg/dL).
Total Proteins:	There is an acceptable deviation in total protein from 38.0 g/L to 125.0 g/L.
Etamsylate:	No significant influence is observed up to 228 µmol/L (6.0 mg/dL).
Immunoglobulin M (IgM):	No significant influence is observed up to 4.02 g/L. Samples containing elevated levels of Immunoglobulin M (IgM) or samples from patients with Waldenstrom's Macroglobulinemia may produce unreliable results.
Eltrombopag:	No significant influence is observed up to 339 µmol/L (15.0 mg/dL).

Other limitations are given by Young as a list of drugs and preanalytical variables known to affect this methodology (15, 16).

Calibration Stability

The reagent is calibrated on Day 0. The calibration stability is checked by testing 2 control specimens.

The calibration stability is 1 day.

Note: A recalibration is recommended when reagent lots change, and when quality control results fall outside the range established.

Conversion Factor

µmol/L x 0.0113 = mg/dL

Reference

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